

Figure 1. Temperature sweep on Rheometrics ARES, with a heating rate of 10 °C/min, at a frequency of 2 rad/s, a strain amplitude of 9%, heated by hot air.

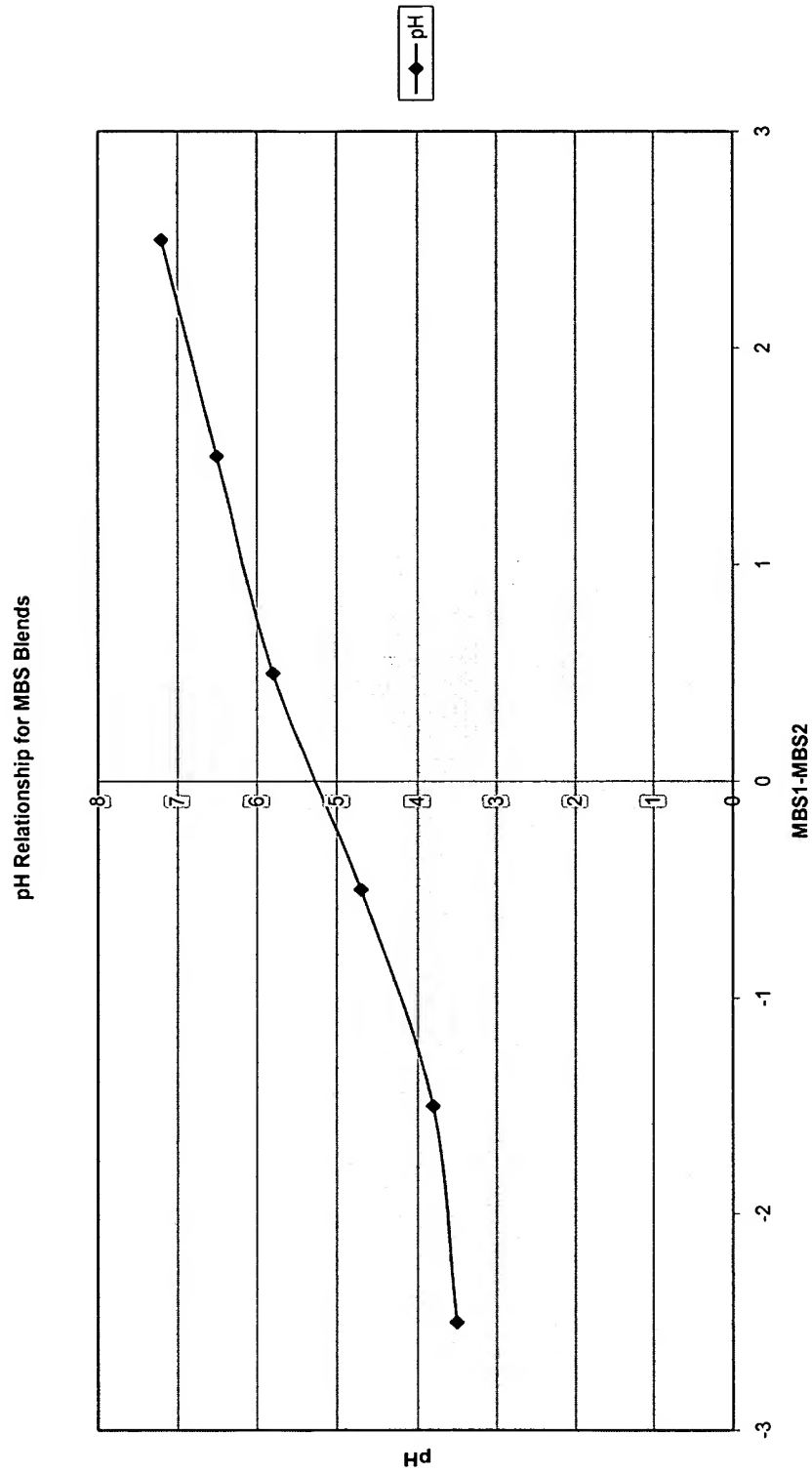


Figure 2

FOT vs pH in MBS Blends from Table 3

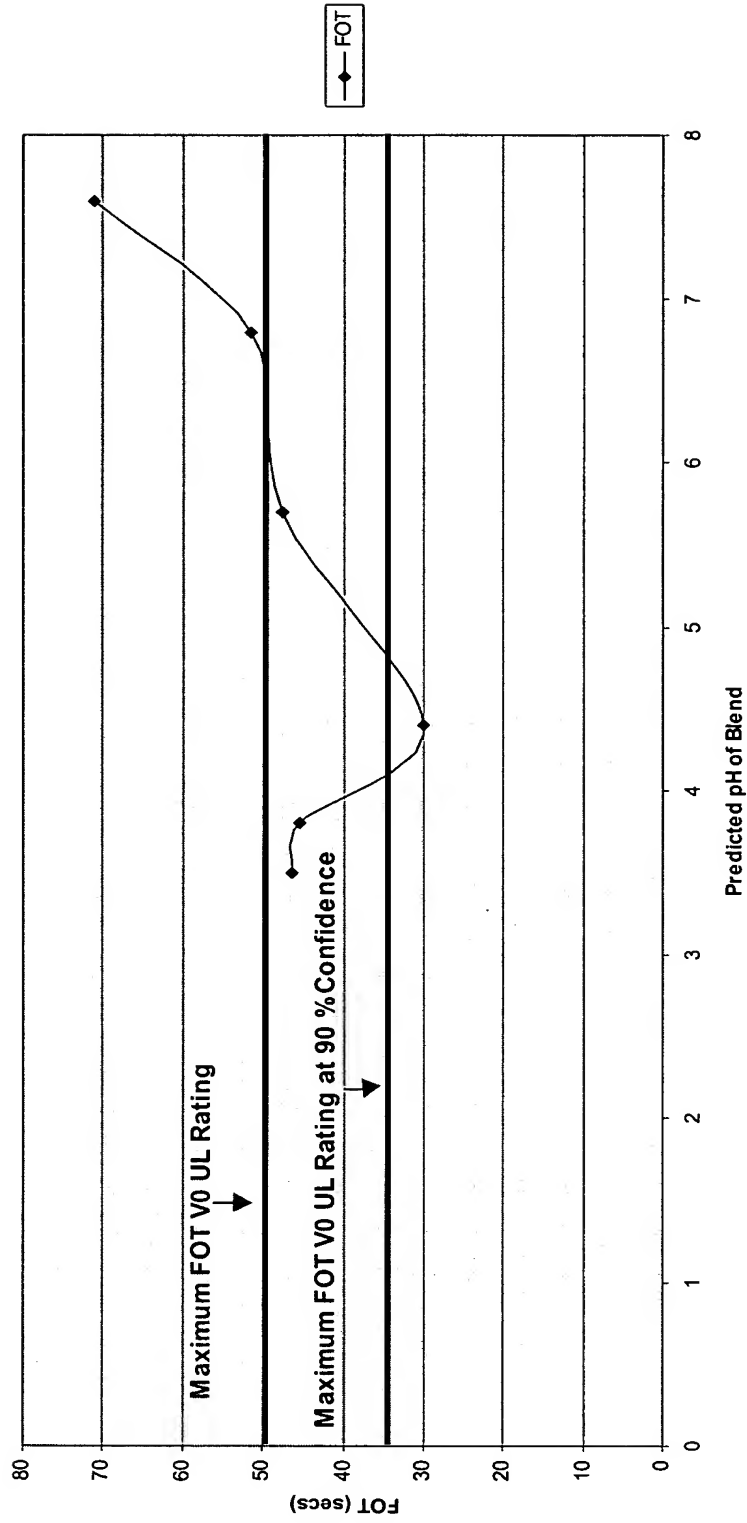


Figure 3.

FOT vs. pH in MBS Blends from Table 4

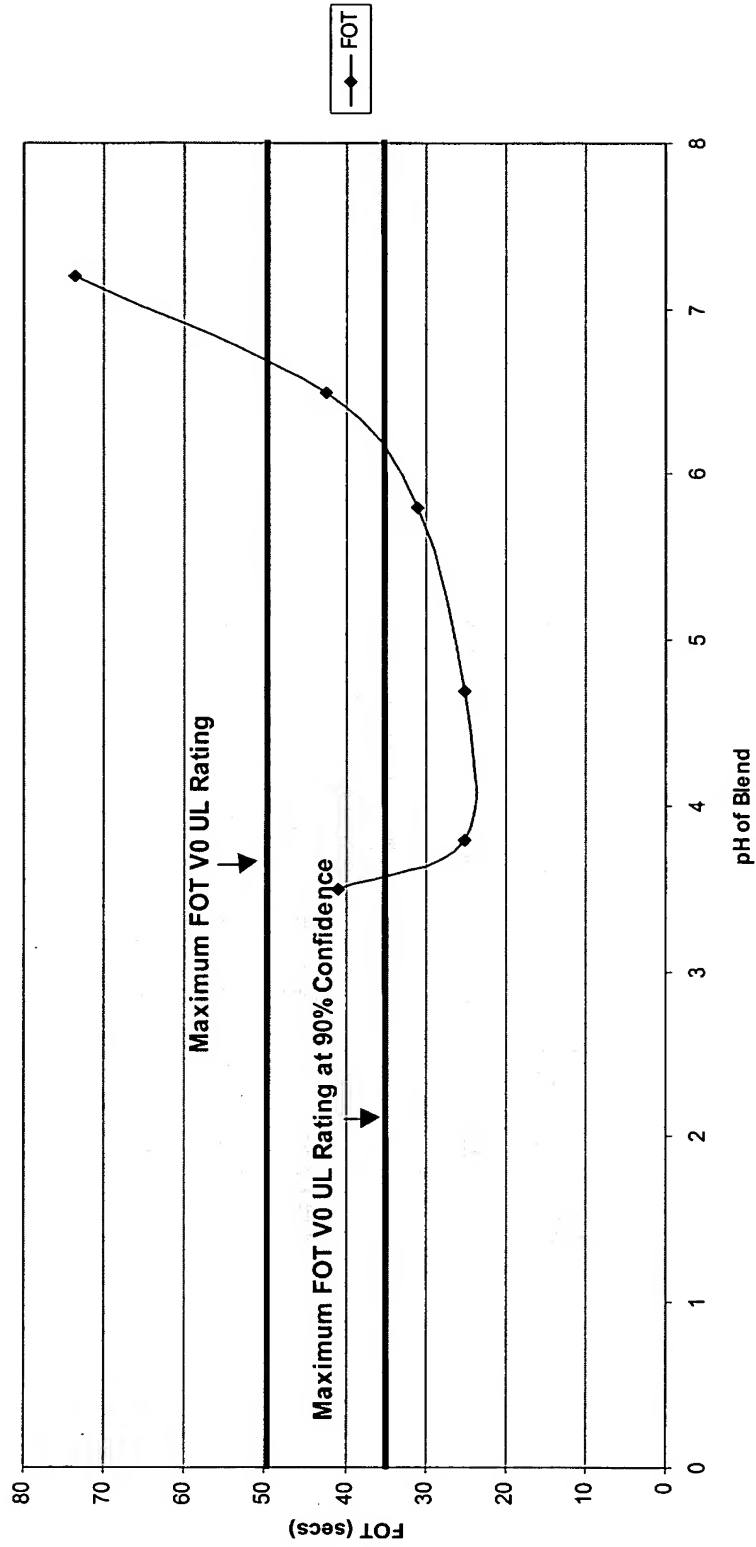


Figure 4.